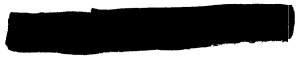
Approved For Release 200**3/09**A4 **SECR5**F78B04560A00240001008<u>7-7</u>

NPIC/R-633/64 August 1964



Copy **107**7 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

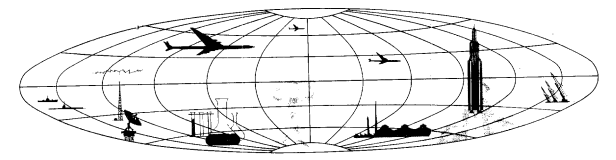
# TRAINING AREA BREST, USSR BELORUSSIAN MD

Declass Review by NIMA/DOD





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



**TOP SECRET**Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010087-7

GROUP 1
Excluded from automatic dawngrading and declassification

TOP SECRET

ž

Approved For Release 2003/05/14: CIA-RDP78B04560A002400010087-7

NPIC/R-633/64

#### **PREFACE**

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

25X1

TOP SECRET
Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010087-7

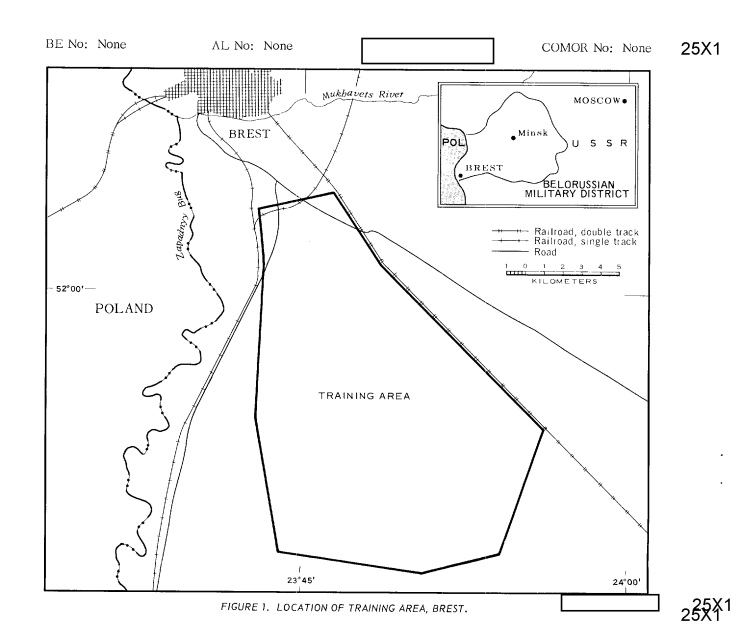
NPIC/R-633/64

25X1

TRAINING AREA

(52-01N 023-44E)

# BREST, BRESTSKAYA OBLAST, USSR BELORUSSIAN MD



- 2 -

Approved For Release 2003/05/14: CIA-RDP78B04560A002400010087-7

NPIC/R-633/64

#### SUMMARY

A training area (Figure 1) is located 9 kilometers (km) south-southeast of Brest (52-06N 023-41E), adjacent to the Brest Army Camp Southeast (AL-2). The training area is not rail served; however, a rail yard and station are located adjacent to the southeast edge of the training area and 25 km southeast of Brest on the Brest-Kovel rail line. The rail-served Brest Army Camp Southeast, at the north end of the training area, may provide service for the training area. Road service is provided by the all-weather Brest-Kovel highway which passes through the northeast section of the training area, and the secondary Brest-Wlodawa highway which passes through the northwest section of the training area.

The training area (Figure 2) covers approximately 49,675 acres and extends 24 km along the long axis with an average width of 10 km.

Most of the training facilities are situated on a linear series of sand dunes. Dense forest cover and peat bogs comprise the larger part of the area. Facilities in the training area include a small bivouac area, a possible secured support area containing nine support buildings, two open vehicle/equipment parks, a wheeled-

vehicle driver training area containing one large closed-circuit course and five figure-8 courses, and a probable tracked-vehicle driver training course. There are also six tank/assault-gun firing ranges, two flat-trajectory firing ranges, two AAA battery emplacements, and four 6-gun field artillery battery emplacements. Two large combined-arms field training areas were observed with three areas of unidentified activity present in the one near the west border.

_
25X1
25X1
25X1
<del>2</del> 5×1
1
<sup>25</sup> X1
25X1
25X1

## DESCRIPTION OF INSTALLATION

#### Railroad Service

A station and rail yard are located on the southeast edge of the training area and 25 km southeast of Brest on the double track Brest-Kovel rail line. Brest Army Barracks Southeast, located at the north end of the training area, is rail served. Either or both of these facilities may serve the training area.

## Road Service

The training area is bordered on the east by the all-weather Brest-Kovel highway and on the west by the secondary Brest-Wlodawa highway.

#### Administrative and Troop Housing Area

An undetermined number of possible tents are in a small bivouac area, Area D.

#### Other Buildings

Nine support buildings are located in Area H, a possibly secured support area connected by trails to the Brest-Wlodawa highway.

#### Equipment Storage/Maintenance Areas

	Area	Jl	is	а	1,450-	by	725-foo	t vehicle/
equip	ment	par	k.	Th	ree pro	bab	le rows o	of possible
vehic	cles w	ere	oi	bse	erved of	n		coverage.

			_25X1
25X1	TOP SE	CRET CIA-RDP78B04560A002400010087-7	
	Approved For Release 2003/05/14 :	CIA-RDP78B04560A002400010087-7	
		NPIC/R-633/64	
	Area J2 is a 725- by 150-foot vehicle/equip-	three at 175 1	051/4
	ment park. Two probable rows of possible ve-	three at 173 degrees	25X1
25X1	hicles were observed on coverage.	1 wo fifting falles were active on	25X1 25X1
20/(1	Driver Training Areas	Bhow coverage.	25X1
		Extensive scarring is observed on ranges	
	Area M1 is a wheeled-vehicle driver train-	N1-6 during summer months. Winter activity was observed as indicated.	
	ing area. Five figure-8 courses and a rectan-		
	gular closed-circuit driver training course are	Flat-Trajectory Firing Ranges	
	located in the area. Heavier scarring is present	Area Pl is a 4,000-foot range* with two moving target runs,**	
25X1	on photography than on earlier mis-	one 85 degrees right.	25X1
	sions. The figure-8 courses were first ob-		
25X1	served on photography.	Area P2 is a 2,600-foot range with seven	
	Area M2 is a probable tracked-vehicle	moving target runs, one 90 degrees right, one	
	driver training course composed of two parts.	100 degrees right, one 100 degrees left, two 45	
	ine northern part is a closed-circuit mesh	degrees left, one 40 degrees left, and one 80	
	pattern located in a sand dune area. The southern	degrees right.	
	part is an elongated oval-shaped course located	Extensive ground scarring is observed in	
	on flat terrain. Heavy scarring is present on	both areas on all summer photography.	
	all summer photography.	Artillery Emplacements (Batteries)	
	Tank/Assault-Gun Firing Ranges	Area Q1 contains four 6-gun field artillery	
	Area N1 is a 1,300-foot range* with three	emplacements. All emplacements (A, B, C &	
	1,100-foot firing lanes and two moving target	D) appear active.	
25X1	runs,**	Area Q2 contains two 6-gun AAA sites.	
25X1		Emplacement Q2A appears active, but emplace-	
	Area N2 is a 3,900-foot range with three	ment Q2B is probably abandoned.	
	2,500-foot lanes and six moving targets, one	Area Q3 contains six 4-gun field artillery emplacements. Emplacements Q3A and Q3B	
25X1	one 90 degrees left, three 20	t meeting don and dop	
25X1	degrees right,	i Que and Oal)	
25X1	firing lanes were active	are possibly abandoned and emplacements Q3E	
20/(:	snow coverage.	and Q3F are probably abandoned. The latter two were first observed on coverage	
	Area N3 is a 3,900-foot range with three	Infantry or Combined-Arms	25X1
	2,300-foot lanes and three moving targets, one	Field Training Area or Courses	
	90 degrees right, one 5 degrees right, and one	Extensive scarring and personnel trenches	
	85 degrees left.	are observed on summer photography in Area	
	Area N4 is a 4,300-foot range with two	R1. Extent and degree of scarring is greater	
	1,800-foot lanes and four moving targets, one	on coverage than on earlier sum-	25X1
25X1	180 degrees, one 135	mer photography.	3
20/(1	degrees right,	Extensive scarring and personnel trenches	
	Area N5 is a 4,300-foot range with three	are observed on all summer photography in	
051/4	2,500-foot lanes and one moving target	Area R2.	
25×1		*The length of a range is the maximum distance from the	
	Area N6 is a 3,900-foot range with three	static firing line to the moving target runs.  **The angle of the moving target run is the angle formed by	
	2,000-foot lanes and four moving targets, one	the target run and a perpendicular line from the static fir- ing line to the target run at the control house position.	

25X1

25X1

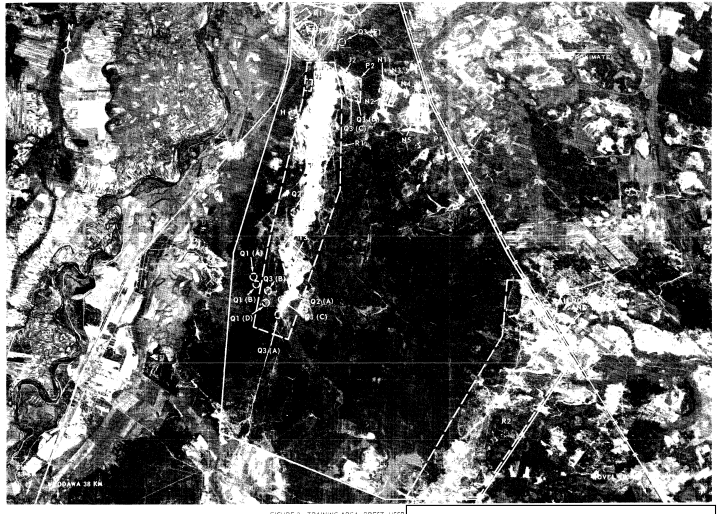


FIGURE 2. TRAINING AREA, BREST, USSR

25X1 25X1

25X1

Approved For Release 2003/05/16 ECNE-RDP78B04560 002400010087-7

25X1

TOP SECRET | Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010087-7

NPIC/R-633/64

#### Unidentified Facilities or Tracking Activity

Two sets of parallel linear ground scars 4,500 and 4,000 feet long are located on the west side of the combined-arms field training area (Area T1). The longer set has six ground scars and the shorter has five.

Nine radiating linear ground scars emanating from a personnel trench extend from the west edge into the center of the combined-arms field training area (Area T2). This scarring was added

25X1

25X1

Five radiating linear ground scars emanating from a personnel trench extend from the west edge of the center of the combined-arms field training area (Area T3). This scarring was added

25X1

25X1

	_	

REFERENCES

#### MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0168-22HL, 2d ed, Feb 63 (SECRET)

DOCUMENT

DIA. PC 225/1-1-63, Installation List, Soviet Ground Forces, 1 Oct 63 (SECRET/

25X1

REQUIREMENT

C-RR4-81,111 (partial answer)

NPIC PROJECT

N-236/64

25X1

# **TOP SECRET**Approved For Release 2003/05/14 : CIA-RDP78B04560A002400010087-7